

Wraith Veil (Rear Projection Material)

Section 1: Material Design

1.1 What is it for?

The **Wraith Veil** is a rear projection screen material for today's rear projection systems in both Home Cinema and Commercial markets.

1.2 How does it work?

The **Wraith Veil** features a high gain for applications with a high ambient light intrusion. Its 2.2 gain configuration is ideal for events such as clubs, restaurants, tradeshows, meeting rooms, and outside evening presentations. Its special surface coating enhances color reproduction and black level contrast with wide uniformity for large audiences. Seamless screen sizes are available in sizes up to 200" in 4:3 and 16:9 aspect ratios.

Section 2: Specifications

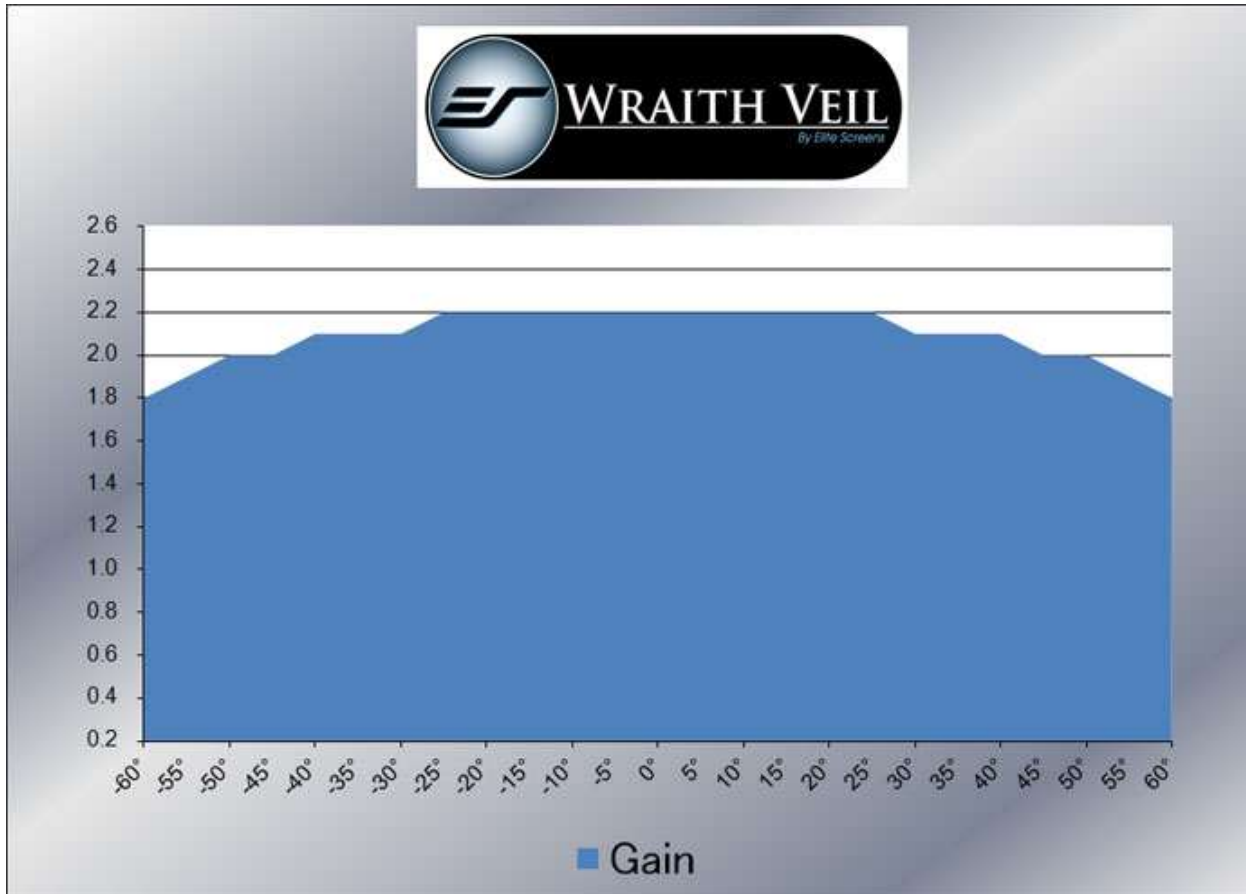
2.1 Features & Benefits

- Gain: 2.2
- Viewing Angle: 160° (80° L/R)
- Mildew Resistant
- Screen surface can be easily cleaned
- Wide diffusion uniformity with excellent black level enhancement
- Available on Fixed frame series and QuickStand models

2.2 Picture



2.3 Gain Chart



5.1 Company Description

Elite Screens Inc. is a US based company with its world headquarters in Los Angeles County, California and satellite offices in China, Taiwan, Japan, Germany, and the Baltic States. Elite is an ISO9000-2001 certified manufacturer that specializes in producing **retail, commercial** and **home-theater** projection screens for the specific needs of these three sales channels. As a leading American projection screen company, Elite delivers its promise of award winning quality and aggressive pricing on products for today's discerning video enthusiasts. Elite makes a variety of front, rear and acoustically transparent projection screen materials for virtually every projection environment.

The Elite staff believes that when a customer gets their projection screen, it should include the full package instead of being "accessorized" for an additional cost like some other manufacturers do. Elite products include what is needed to set up the screen and have it working without having to buy anything extra. There is black-backing on the front projection matte white screens to eliminate light penetration. There is velour surfacing on the "EZ" fixed frame screens prevent reflective glare. Critical items like IR & RF wireless remotes, low voltage wall switches, RJ45 Ethernet control packages and built-in 5-12 volt trigger ports are also included.

In our continued devotion to excellence in products and service, we are committed to implementing green practices with our production. We have adopted manufacturing methods that promote conservative regulation of our energy needs. Our simple product designs combined with the expertise of our permanent staff ensures that our entire line of products are made by experienced hands devoted to the high standards of today's audio-video consumer.

###